## Message

From: d'Almeida, Carolyn K. [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9EC4401AFA1846DD93D52A0DDA973581-CDALMEID]

**Sent**: 3/14/2018 5:12:50 PM

To: Davis, Eva [Davis.Eva@epa.gov]; Dan Pope [DPope@css-inc.com]

Subject: FW: 2018-3-14 - WAFB -fyi - uxo notes - PFC drill down until 3-20 - mechanical-- ST012 EBR sampling - sw

FYI

Haven't seen the EBR Pilot workplan, but it appears they are going forward with the EBR baseline sampling

Carolyn d'Almeida Remedial Project Manager Federal Facilities Branch (SFD 8-1) US EPA Region 9 (415) 972-3150

"Because a waste is a terrible thing to mind..."

From: Wayne Miller [mailto:Miller.Wayne@azdeq.gov]

Sent: Wednesday, March 14, 2018 8:57 AM

To: d'Almeida, Carolyn K. <dAlmeida.Carolyn@epa.gov>

Cc: JERRARD, CATHERINE V CIV USAF HAF AFCEC/CIBW <catherine.jerrard@us.af.mil>

Subject: 2018-3-14 - WAFB -fyi - uxo notes - PFC drill down until 3-20 - mechanical-- ST012 EBR sampling - sw

FYI -

From: Steve Willis [mailto:steve@uxopro.com]
Sent: Wednesday, March 14, 2018 8:49 AM
To: Wayne Miller < Miller. Wayne@azdeq.gov>

Subject: 2018-3-14 - WAFB - uxo notes - PFC drill down until 3-20 - mechanical-- ST012 EBR sampling - sw

Wayne,

I went out to Williams yesterday to watch drilling WILPMW0013 at FT002. Got there just after they collected the middepth soil sample, watched drilling for 5 hrs, then the rig broke down before they got to the next soil sample depth. They got to 156'. Proposed sample depth was 138-140', but based on water being deeper at this location, that sample will probably be at about 160-170. WILP0013 is located in the Eastern Burn Pit. PID readings were in the range of 1 or 2 ppm and no hydrocarbon odors. The parts to repair the rig won't come in until next week, so PFAS activities have ceased and are scheduled to re-start next Tuesday 3/20. I'll prepare a formal report.

Also stopped by ST012. Garrett and Kyle from Amec were there and they said they're getting ready to start "baseline" sampling for EBR, so it looks like there's some movement there.

Steve

Steven A. Willis UXO Pro, Inc. steve@uxopro.com 480-316-3373

